RECEIVED CENTRAL FAX CENTER

APR 1 7 2008

FAX TRANSMISSION

DATE:

April 17, 2008

PTO IDENTIFIER:

Application Number

10/561,144-Conf. #9423

Patent Number

Inventor: Iichirou Shimomura et al.

MESSAGE TO:

US Patent and Trademark Office

FAX NUMBER:

(571) 273-8300

FROM:

EDWARDS ANGELL PALMER & DODGE LLP

Gregory B. Butler, Ph.D., Esq.

PHONE:

(617) 517-5595

Attorney Dkt. #:

64656(46590)

PAGES (Including Cover Sheet):

18

CONTENTS:

Certificate of Transmission (1 page)
Amendment Transmittal (1 page)
Amendment (15 pages)

If your receipt of this transmission is in error, please notify this firm immediately by collect call to sender at (617) 517-5595 and send the original transmission to us by return mail at the address below.

This transmission is intended for the sole use of the individual and entity to whom it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. You are hereby notified that any dissemination, distribution or duplication of this transmission by someone other than the intended addressee or its designated agent is strictly prohibited.

EDWARDS ANGELL PALMER & DODGE LLP

RECEIVE **CENTRAL FAX CENTER**

APR 1 7 2008

PTO/SB/97 (09-04)

Approved for use through 07/31/2006. OMB 0651-0031 U. S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid QMB control number.

Application No. (if known): 10/561,144

Attorney Docket No.: 64656(46590)

Certificate of Transmission under 37 CFR 1.8

I hereby certify that this correspondence is being facsimile transmitted to the United States Patent and Trademark Office.

April 17, 2008 Date

Lynn Marcus Typed or printed name of person signing Certificate

Registration Number, if applicable

(617) 239-0100 Telephone Number

Each paper must have its own certificate of transmission, or this certificate must Note: identify each submitted paper.

Amendment Transmittal (1 page) Amendment (15 pages)

APR 1 7 2008

AMENDMENT TRANSMITTAL LETTER						Docket No. 64656(46590)	
Application No. 10/561,144-Conf. #9423		Filing Date October 17, 2006		Examiner J. W. Lee		Art Un 1656	
Applicant(s): lichir		a et al.					
nvention: NOVEL	PROTEIN	. _					_
	тс	THE COMMIS	SSIONER FO	R PA	TENTS		
Transmitted hereveners The fee has been					olication.	•	
			S AS AMENI			•	
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present		Rate		
Total Claims	0	- 20 =	0	×	50.00	0.00	_
Independent Claims	0	- 3 =	0	×	210.00	0.00	
Multiple Dependent Claims (check if applicable)							
Other fee (please							
TOTAL ADDITI	ONAL FEE FO	OR THIS AME	NDMENT:			0.00	
x Large Entity	den in	d for this -	admost		Small Entity		. ·
	ge Deposit Acc	ount No	i	n the a	mount of \$ _		
	copy of this she						
=	ne amount of \$			the fili	ng fee is encl	osed	
	credit card. Fe			_		04.4405	
× The Director as described	is hereby auth below. A dup	norized to char	ge and credit this sheet is e	Depos	sit Account N∈ ∌d.	0. 04-1105	
	ny overpaymer						
			on processing	fees re	quired under 3	37 CFR 1.16 and 1.17	7.
Gegory B. Butler, Ph.D., Esq.						April 17, 2008	
Attorney/Agent	Reg. No.: 34,	558					
EDWARDS AND P.O. Box 55874 Boston, Massag	4		LP				
(617) 517-5595		-					

Ø 004/018

APR 1 7 2008

Docket No.: 64656 (46590)

(PATENT)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of: lichirou Shimomura, et al.

Application No.: 10/561,444

Confirmation No.: 9423

Filed: October 17, 2006

Art Unit: 1656

For: NOVEL PROTEIN

Examiner: Jae W. Lee

MS Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

AMENDMENT

In response to the Notice of Non-Compliant Amendment sent on March 31, 2008, please amend the above-identified application as follows:

Amendments to the Specification begin on page 2 of this paper.

Amendments to the Claims are reflected in the listing of claims that begins on page 4 of this paper.

Remarks begin on page 9 of this paper.

BOS2 668238.1